

July 19, 2017

Keystone Sanitary Landfill, Inc. c/o Mr. Dominic DeNaples Jr, Site Manager 249 Dunham Drive Dunmore, PA 18512

Re:

Engineer's Monthly Status Report

Keystone Sanitary Landfill, Inc.

Throop/Dunmore Boroughs, Lackawanna County

I.D. No. 101247

Dear Mr. DeNaples:

This Engineer's Status Report is for the month of June 2017. This report is informational only, without deadlines, and a response is required only if objections are taken to the items mentioned. The meeting was held at the Keystone Sanitary Landfill office on July 19, 2017.

A. Pending Permit Applications:

1. Major Permit Modification – Phase III Development: on December 17, 2014, the Department concluded the Completeness Review and accepted the application package as administratively complete.

The DEP First Environmental Assessment Review comment letter was received on October 13, 2015. On November 12, 2015 KSL met with DEP Waste Management staff to discuss the comments.

On December 10, 2015, the Department received a letter from KSL requesting an extension of time from the January 12, 2016 to May 17 2016 to respond to the Environmental Assessment Review comments.

The request for an extension of time was approved on January 8, 2016.

On May 17, 2016 DEP received the response to the first environmental assessment review comment from KSL. The response is under review.

On Monday July 18, 2016, a public hearing was held in Throop, PA

In May 25, 2017, the Department issued its second Environmental Assessment review letter to KSL. KSL is to provide a revised application within 90 days.

B. Construction Activities:

1. KSL is currently placing waste mainly in Increments 7, 8 and 9. KSL continues to place waste also in Pads 4, 5 and 6 to bring these increments to final grades, and subsequently to install final cap.

2. Increments 10, 11 and 12: Excavation activity on Increment 10 is complete, but continues in Increment 11 and Increment 12. Control fill on the west side of Increment 10 has been completed.

Subbase work activities continue in Increment 10. Subbase placement on the east slope is complete. Subbase placement on the floor of Increment 10 was on-going on the day of this inspection.

- 3. Closure Work: A total of 13.16 acres of final cap installed in 2015. KSL plan to install a minimum of ten (10) acres of final cap in 2016.
 As of May18, 2016 additional 5.6 acres of permanent liner has been deployed; Placement of cover soil, seeding and mulching continues.
 As of date of inspection, 12/21/2016 KSL has installed 12.47 acres of 40 ml permanent liner, and 3.14 acres of 30 ml temporary liner. Two foot of final soil cover was being placed. Seeding and mulching is scheduled to follow in the spring of 2017.
 A Form 37 construction certification for the 2016 closure work is being prepared for submission to the Department.
- 4. Approval letter for Form 37 construction certification for the improvement of the existing west lagoon was issued on November 3, 2016.
 As of today, July 19, 2017, the East Lagoon improvement work is on-going. Observed crew installing the secondary liner system.

C. Groundwater

1. There are thirty-four (34) ground water monitoring wells at the facility. Second quarter 2017 groundwater sampling was completed second week of May, 2017. Next sampling event will be in the second week of August.

Monitoring Wells 4, 8, 15, and 23 are currently being monitored monthly.

- 2. On January 16, 2017 KSL started the installation of three additional monitoring wells. The wells will be locating between MW-15 and MW-43. All three wells two shallow, one deep have been drilled and completed.
- 3. Estimated volume of leachate in storage on the day of inspection 7/19/2017 approximately 4,728,193 gallons (~43% of total storage capacity).
- 4. As a temporary leachate management measure KSL, will be hauling leachate to Chester, PA. as needed. Approximately 464,351 gallons was hauled off site in May 26, 2017. In the last eight weeks from May 26, 2017, no leachate trucking has occurred.
- 5. KSL continues to investigate the source of the excess leachate generated at the site.

D. Gas Management:

- 1. As of date of this inspection KSL was supplying LFG to the gas to energy plant (CB&I) and the Archbald Cogeneration Plant. Average landfill gas generation rate for this reporting period is 12,511 scfm.
- 2. One 500 scfm portable flare was operating in the eastern portion of Pad 8.

3. The stone columns and vacuum control devices are continually extended in the active portions of the landfill to ensure effective odor control.

E. Site Observations

- 1. Litter being controlled by perimeter fencing and portable fencing at the working face.
- 2. Odor only the typical MSW odor was perceived at the working face during this inspection.
- 3. Daily cover observed stock piles of cover materials by the crusher, and solidified drill cuttings by the working face.

F. Miscellaneous

- 1. Enclosed as part of this report is the monthly update sheet from Keystone Sanitary Landfill. Included is information on the site, radiation monitoring, truck safety and leachate management.
- 2. KSL performs daily routine odor patrols on-site and off-site, including Swinick Development.
- 3. KSL has contracted the USDA Wild Life Services of PA to conduct on-site tests to determine the most effective migratory bird infestation control method for the landfill. The USDA submits quarterly report of its findings to KSL.\

If you have any questions concerning this report, please contact me at (570) 826-2022.

Sincerely,

N. Sam Warmate

Waste Management Program

respondentes

Enclosure

cc: Dunmore Borough Manager (w/encs.)

Ms. Robin Galli, Secretary/Throop Borough (w/encs.)

bcc:

WM FILE thru Dean Ritter

R. Bellas: email PDF
D. Ritter: email PDF
D. Matcho: email pdf
T. McGurk: email PDF
D. Golobek: email PDF
L. Hannigan: email PDF
Erika Bloxham: email PDF
S. Warmate: email PDF

FW:ms

WP: W2-0129.doc D: 8/18/2009

H: 7/19/17; T(7/19/17)

MR DOMINIC DENAPLES JR SITE MANAGER KEYSTONE SANITARY LNDFLL INC 249 DUNHAM DR DUNMORE PA 18512

DUNMORE BOROUGH MANAGER 400 SOUTH BLAKELY ST DUNMORE PA 18512

MS ROBIN GALLI SECY THROOP BOROUGH 436 SANDERSON ST THROOP PA 18512

PADEP Monthly Engineer's Status Report

Reporting Period:

General Site Information Ave Daily Volume For The

June 1-30, 2017

249 Dunham Drive, Dunmore, PA 18512 Keystone Sanitary Landfill, Inc.

570-343-5782 Permit# 101247

Month of June, 2017	6,220
Aaximum Permitted	
Daily Volume	7,500 Tons
Maximum Permitted	
Quarterly Average/Day	7,250 Tons

12,511	
Ave. SCFM	

Active/Closed Areas	Total Acres	Final Cap	Temorary Cap Not Capped	Not Capped
Keystone/Dunmore	105.73	105.73	0	
Logan	50.3	50.3	0	
Tabor	104	104	0	
Phase II	169.62	79.78	5	84.84
Total Dermitted Area	A29 65			

Report Dates	
Groundwater	4/25/2017
Air Monitoring	1/27/2017
Gas	4/20/2017

	45.84		9	0	1	8 97
Acreage Under Construction	Pads 10, 11 & 12-Phase II	Radiation Activity	Trucks That Tripped Monitor	Trucks Rejected	Loads Identified As Tenorm	Year To Date Tenorm

												Total		Total	
	150,000 gpd	3,550,053	5,013,854	5,013,854	0	0	167,128	0	11,000,000	2,750,000		West	4,728,298	West	4,728,193
agement	Capacity	Generated	Treated	t to PA Amer.	t to Stream	t Dust Control	mol	d Off-Site	Fotal Influent Storage Capacity		Water Stored	East	0	East	0
Leachate Management	Plant Operating Capacity	Total Leachate Generated	Total Leachate Treated	Treated Effluent to PA Amer.	Treated Effluent to Stream	Treated Effluent Dust Control	Average Daily Flow	Leachate Hauled Off-Site	Total Influent St	25% of Capacity	Current Waste Water Stored	As of:	6/30/2017	As of:	7/19/2017

4,728,193

4,728,298

Tuck safety/Overweights 73,280 to 80,000	26
73,280 to 80,000	26
	67
80,001 to 82,500	•
82,501 to 85,000	10
85,001 to 90,000	3
90,001 and Over	0
Total Overweight Trucks	106